UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

DELAWARE,

ORDER

٧.

1:18-mc-00064-PNL

ARKANSAS, et al.

WHEREAS, by Order dated February 1, 2018 (ECF No. 1) Judge Pierre N. Leval of the United States Court of Appeals for the Second Circuit, who serves as Special Master to the United States Supreme Court in the case of *Delaware v. Arkansas*, et al., Case Nos. 220145 and 220146 (the "Supreme Court Litigation"), has been designated by the Chief Judge of the United States Court of Appeals for the Second Circuit to sit in the United States District Court for the Southern District of New York in the above-captioned action; and

WHEREAS, pursuant to that same order, the Clerk of this Court was directed to open the above-captioned miscellaneous case and to establish an account in the Court Registry Investment System (the "Escrow Account") into which non-party MoneyGram Payment Systems, Inc. ("MoneyGram") could deposit uncashed Official Check proceeds; and

WHEREAS, on March 20, 2018, March 10, 2021, and August 30, 2022, MoneyGram deposited funds into the Escrow Account, in the aggregate amount of \$94,147,933.15; and

WHEREAS, during the pendency of the Supreme Court Litigation, MoneyGram has paid or refunded certain of the deposited Official Check proceeds to the appropriate owner; and

WHEREAS, in light of such payments, MoneyGram is entitled to reimbursement from the Escrow Account; and

WHEREAS, by motion dated June 7, 2023 (the "Motion"), MoneyGram has moved for an Order, pursuant to 28 U.S.C. § 2042, directing the release of \$ 5,343,239.42 from the Escrow Account to MoneyGram; and

WHEREAS, the Court, after having reviewed the Motion and any responses thereto, GRANTED the Motion:

IT IS HEREBY ON THIS 26 DAY OF JUNE, 2023:

**ORDERED THAT**, the Clerk of the United States District Court for the Southern District of New York shall release the amount of \$5,343,239.42 to MoneyGram from the Escrow Account in a manner to be arranged between the Clerk and MoneyGram.

Pierre N. Leval Special Master